CONFIDENTIAL

RECEIVED OPPT CRIC

CONTAINS CONFIDENTIAL BUSINESS INFORMATION PROTECTED FROM 7: 31 DISCLOSURE UNDER SECTION 14 OF TSCA JAN 12 JAN 12 JAN 12 JAN 12 JAN 14 JAN 14 JAN 14 JAN 15 JAN 16 JAN 16 JAN 16 JAN 17 JAN 18 JAN 18

1/3/05

Document Processing Center (7407M)
Attn: TSCA Section 8(e) Coordinator
Office of Pollution Prevention and Toxics
U.S. Environmental Protection Agency
1201 Constitution Avenue, N.W.
Washington, DC 20460

8EHQ-0105-15900 f

COMPANY SAMITIZED

	A Contraction of the contraction	er	
Dear Sir:			
Protection Agency in corregulations.	submits the following information mpliance with the Toxic Substances Control A		
	was tested for its sensitization potential 6.0 were obtained for test substance concentralue of 48.9% was calculated.	in a Local Lymp ations of 5, 25 and	h Node Assay. d 100%,
The appropriate personn the product MSDS is bei		been notified of the	his finding and
Complete and "sanitized you need additional info	" copies of the test results and a "sanitized" cornation, please contact me at	opy of this letter a	are attached. If
	Sincerely,		
	[2005
]	0PP1
		Luko	## C
3 Enclosures	8 8 8		မ

282177

Test material information

<u>CAS #s:</u> [

Sample description: [

Study descriptions and results

A local lymph node assay was conducted at [Concentrations of 5, 25, and 100% were tested. Five mice were exposed at each test concentration.

group/animal nrs	an 1-5	an 6-10	an 11-15	an 16-20
Substance	vehicle	5%	25%	100%
	177	381	551	1961
	615	517	775	3327
	581	327	866	2949
	408	486	1184	3858
	589	581	342	2071
DPM mean	474	458	744	2833
sd	185	103	319	814
[conc]	0	5	25	100
Stimulation Index (SI)	1	1.0	1.6	6.0
sd		0.5	0.6	0.5
SEM		0.2	0.3	0.2
n	5	5	5	5
DPM median	581	486	775	2949
SI	1	0.8	1.3	5.1





